

Stephan Mingoes

[in LinkedIn](#) | [876-507-5393](tel:876-507-5393) | stephanmingoes.me | stephanmingoes@gmail.com | [GitHub](#)

Skills

- JavaScript | TypeScript | C# | Python | Java | GraphQL | MSSQL | MySQL | PostgreSQL | MongoDB | DynamoDB | html | css | sass |
- NestJS | ExpressJS | React | NextJS | Vue | Redux | NoSQL | Git | Serverless | Microservice | OOP | Frontend | Backend | Full-Stack
- AWS | Cloud Computing | Jest/Vitest | Unit Testing | Lambda | S3 | tailwindcss | NodeJS

Experience

- | Software Developer | Particular Presence Technologies | Remote | 08/2022 - 07/2023 |
|---|----------------------------------|--------|-------------------|
| <ul style="list-style-type: none">• Developed a sophisticated file data processing system with the primary responsibility of analyzing, formatting, and securely storing cleansed data into a database.• Innovated and integrated new functionalities into ongoing projects, utilizing diverse front-end technologies and APIs.• Successfully troubleshooted and rectified technical glitches and defects within these features, culminating in a more seamless and user-friendly experience.• Worked closely with interdisciplinary teams to gather project requisites and proficiently translate them into precise technical specifications.• Maintained a commitment to code excellence by conducting routine peer reviews and skillfully incorporating feedback, thereby ensuring the delivery of high-quality code and adherence to industry best practices.• Actively participated in collaborative team meetings, contributing valuable insights and strategies for advancing product enhancements. | | | |

- | Software Developer, Intern | Particular Presence Technologies | Remote | 06/2022 - 09/2022 |
|---|----------------------------------|--------|-------------------|
| <ul style="list-style-type: none">• Developed and put into action a concept for handling payments, giving users the capability to effortlessly initiate financial transactions using credit cards.• Architected and implemented user interfaces and functionalities for a profit-generating product. These enhancements empowered administrators with the ability to seamlessly access customer metrics and easily trigger financial operations.• Employed efficient serverless technology to process user requests, dynamically generate essential metrics, and securely store data within a database.• Leveraged cloud-based API technology to establish seamless data exchange between different parts of the system. | | | |

Education

- | Bachelor of Science | University of The West Indies | Kingston, Jamaica | 2021 - 2024 |
|---|-------------------------------|-------------------|-------------|
| <ul style="list-style-type: none">• Major in Computer Science | | | |

Projects

- **Qwizlab:** Web Application powered by artificial intelligence that transforms your notes into personalized quizzes. [Website](#) [Github](#)
- **ShowDev:** Blogging Platform for developers to share, showcase, and promote their work, and gain inspiration. [Website](#) [Github](#)
- **BudgetTracker:** A single app for seamless income, expense, and budget management via a beautiful UI [Website](#) [Github](#)
- **ScriptCommit:** A tool that uses OpenAI's GPT model to analyze your project and generate a suitable commit message. [Github](#)

Certifications

- **AWS Certified Cloud Practitioner** | Issued by Amazon Web Services Training and Certification
- **AWS Partner: Accreditation (Technical)** | Issued by Amazon Web Services Training and Certification